

2013 ANNUAL INFRASTRUCTURE REPORT

DAVID LINGREN EXECUTIVE DIRECTOR

January 13, 2014

This report is being submitted to the Legislative Services Agency in accordance with several sections of the lowa Code, including Code Sections 8.57(6)(h) and (i), 8.57A(5), 8.57B(5), 8.57C(4), 12.E12, 12.79, 12.88, and 12.88A.

If you have questions or require additional information contact:

Mark Johnson **Administration Director** mark.johnson@iowa.gov 515-725-4608

Infrastructure Appropriations for the Equipment Project

Description:

The ICN has received appropriations to replace and upgrade equipment that is reaching its end of functional life for FY 2007, 2008, 2009, 2010, 2011, 2012, and 2013. Following is an explanation of the two multi-year equipment replacement projects funded by the appropriations.

Voice (Local Telephone System) equipment serving state agencies on the Capitol Complex and surrounding areas. The manufacturer no longer supports the equipment and third-party refurbished replacement parts are becoming scarce. So far, the ICN has not experienced large outages. Expenditures are being made to replace telephones and network equipment, as well as labor and training costs.

Internet Services Technology Equipment

Many new video applications for education, medical, and other government services are moving to Internet Protocol (IP) technology. Capabilities offered by the new equipment would allow more simultaneous "IP" sessions and better quality Video over IP (VoIP) conferences than are currently supported. Availability of the IP option meets the current and future needs of the educational community as more video sites deploy and utilize IP connections.

Progress:

About 88% of the phones on the legacy equipment have been upgraded with the funds approved. Variations in staffing levels across agencies in the last couple of years have caused this number to fluctuate. Recent technology developments and agency demand have led the ICN to add another component as a new option, one that provides unified messaging and unified communications. This project is underway, and legacy phones will be moved to one of the two new platforms. ICN currently has 12% of users on the legacy platform, 84% on the new platform, and 4% on the new technology platform. Legacy users will be migrated to one of the new platforms.

Fiscal year (FY) 2011 funding for Internet Services equipment required the selection of technology for the IP Video platform, which was completed earlier in 2011. The ICN selected equipment based on the H.323 protocol, which is an industry standard. The remaining appropriated funds will be used to provide equipment at the video sites during the transition to the H.323 standard.

Total Estimated Cost of the Projects:

The total cost for both projects is estimated to be approximately \$9 million - \$20million for voice and \$11 million for Internet service equipment. The total amount includes funds previously appropriated.

Table 1. A	Approp	riations an	d Spending	for the E	quipment Project

Revenue Sources	Project	Fiscal Year	Appropriated Amount	Expended	Encumbered	Balance	Percent Complete	Est. Completion Date
0943/04U11	Equipment Project	2011	\$ 2,244,956	\$ 2,219,959	\$ 24.997	\$ 0	99%	12/31/13
0943/04U12	Equipment Project	2012	\$ 2,248,653	\$ 255,709	\$ 15,364	\$ 1,992,944	2%	12/31/14
0943/4U13	Equipment Project	2013	\$ 2,198,653	\$ 0	\$ 0	\$ 2,198,653	0%	6/30/2016
0943/4U14	Equipment Project	2014	\$ 2,198,653	\$ 0	\$ 0	\$ 2,198,653	0%	6/30/2017

Infrastructure Appropriations for the Capitol Complex Redundancy Project

Description:

In FY 2009, ICN began a three-year project to ensure greater telecommunications redundancy for the hub of Iowa's State Government. Following is information regarding the appropriations made for the first two years of the project:

FY 2009 - ICN received an appropriation of \$1,800,000 to provide a redundant fiber ring outside of the Capitol Complex tunnels that leaves the current tunnel based fibers in place as a backup fiber path and connects all the Complex buildings with a second fiber entrance point along with necessary electronics, power systems, and power backup facilities to minimize vulnerability and ensure continuity of operations for the Capitol Complex.

FY 2010 – ICN received an appropriation of \$2,320,000 to provide voice service redundancy by installing a redundant voice switch off of the Capitol Complex and distributing the building specific voice equipment at appropriate locations. With this decentralization, if the location specific equipment fails, only the building where it is located would be impacted. Additional design changes were made to provide fiber and switch redundancy that are more robust and cover more than the initial nine buildings anticipated under the appropriation request.

Progress:

The FY 2009 fiber and equipment have been placed and are in-service. The network monitoring tools purchased provide the ability to pinpoint the cause of outages or network anomalies as they occur in a timelier manner.

The distribution of the voice equipment to the various buildings cost far less to complete than anticipated, mostly due to the ability to expedite the rewiring necessary in each of the buildings. The ICN used more internal labor than external to complete this portion of the project, thus affecting the costs for the appropriation. As of December 2012, work on the Capitol Complex was completed. Additionally, a redundant site to connect to other vendors that currently provide service to the Capitol Complex and out-state users was established. This project has been completed.

Total Estimated Cost of the Project:

The total cost of the project was \$3,223,616, less than the estimated \$4.6 million, which was appropriated in FY 2009 and FY 2010. Due to internal cost saving measures the project came in under the estimate. The remaining \$896,384.00 of the appropriated funds was released back into the Technology reinvestment fund July 1, 2013.

Table 2. Appropriations and	d Spending for the Ca	pitol Complex Re	dundancv Proiect

Revenue Sources	Project	Fiscal Year	Appropriated Amount	Expended	Encumbered	Balance	Percent Complete	Est. Completion Date
0943/07U9	Capitol Complex Redundancy	2009	\$ 1,800,000	\$ 1,800,000	\$ 0	\$0	100%	Complete
0943/06U9	Capitol Complex Redundancy	2010	\$ 2,320,000	\$ 1,423,616	\$ 0	\$896,384	100%	Complete

Infrastructure Appropriations for the Generator Replacement Project

Description:

The ICN received an appropriation of \$2,755,246 to replace 89 aging generators that have been in the field for over 14 years.

Progress:

An RFP was completed and a contract awarded for the purchase and installation of generators in the beginning of FY 2010. Many sites also required the addition of an Ethernet switch for the management capabilities to function, and these were installed as necessary with the generators. Due to modifications in the network, ICN discovered additional sites that would benefit from a new generator, and took action on those sites as well. All work is complete.

Total Estimated Cost of the Project:

The project is completed at a cost of \$2,718,964 and the remaining \$36,282 from the appropriation was released back into the Technology Reinvestment Fund July 1, 2013.

Table 3. Appropriations and Spending for the Generator Replacement Project

Revenue Sources	Project	Fiscal Year	Appropriated Amount	Expended	Encumbered	Balance	Percent Complete	Est. Completion Date
0943/05U9	Generator Replacement	2010	\$2,755,246	\$ 2,718,964	\$ 0	\$ 36,282	100%	Complete